	Туре	L #	Hits	Search Text
1	BRS	L1	366844	(carbon adj3 dioxide or "CO2" or "CO.sub.2")
2	BRS	L2	16954	(carbon adj3 dioxide or "CO2" or "CO.sub.2") adj5 (liquid or fluid or supercritical or critical)
3	BRS	L6	220254	(ammonium adj3 fluoride or "NH4F" or "NH.sub.4F" or pyridium adj3 fluoride or triethyl adj3 ammonium fluoride)
4	BRS	L 7		(amine or lewis adj3 base or pyridine or poly adj3 vinyl adj3 pyridine or melamine or triethanolamine or triethanoladj3 amine or TEA or imidazolidinone or hexamethylene adj3 tetra adj3 amine or hexamethylene adj3 tetraamine or hexa adj3 methylene adj3 tetra adj3 amine or trialkyl adj3 phosphine or phosphine or tri adj3 alkyl adj3 phosphine or tri adj3 aryl adj3 phosphine or aryl adj3 phosphine or aryl adj3 phosphine or thiophene or dialkyl adj3 sulfide or diaryl adj3 sulfide or alkyl adj3 sulfide or alkyl adj3 sulfide or poly adj3 amine or polyether or poly adj3 thiophene or polythiophene)
5	BRS	L8 :	195959	("134"/\$ or "252"/\$ or "510"/\$).ccls.

	DBs	Time Stamp	Comments	Error Definition
1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 08:04		
2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 08:04		
3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 08:11		
4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/10/06 08:08		
5	11.5UX K * P.PU * .1PI1 * 1	2004/10/06 08:09		·

	Туре	L #	Hits	Search Text
6	BRS	L 9	366844	ll or 12
7	BRS	L10	5276	19 same 16
8	BRS	L11	324	110 and 18
9	BRS	L12	34	110 same (nonaqueous or non- aqueous)
10	BRS	L13	14426	(ammonium adj3 fluoride or "NH4F" or "NH.sub.4F" or pyridium adj3 fluoride or triethyl adj3 ammonium adj3 fluoride)
11	BRS	L14	232	19 same 113
12	BRS	L15		l14 same (nonaqueous or non- aqueous)

	Туре	L #	Hits	Search Text
13	BRS	L16	15150	(ammonium adj3 fluoride or "NH4F" or "NH.sub.4F" or pyridium adj3 fluoride or triethyl adj3 ammonium adj3 fluoride or trimethyl adj3 ammonium adj3 fluoride or TMAF or TEAF or tetraethyl adj3 ammonium adj3 fluoride or tetramethyl adj3 ammonium adj3 fluoride or tetramethyl adj3 fluoride or tetramethylammonium adj3 fluoride or tetraethylammonium adj3 fluoride or tetraethylammonium adj3 fluoride or triethylammoniumfluoride)
14	BRS	L17	246	116 same 19
15	BRS	L18	2	l17 same (nonaqueous or non- aqueous)
16	BRS	L19	10	117 and (nonaqueous or non- aqueous)
17	BRS	L20		(amine adj5 salt or amine) same (fluoride or fluorine or hydrogen adj3 fluoride or hydrofluoric or HF)
18	BRS	L21	696	120 same 19

	Туре	L #	Hits	Search Text
19	BRS	L22	12	121 same (nonaqueous or non- aqueous)
20	BRS	L23	57188	(amine adj5 salt or amine or ammonia) same (fluoride or fluorine or hydrogen adj3 fluoride or hydrofluoric or HF)
21	BRS	L24	37	(ammonia) adj3 (lewis adj3 base)
22	BRS	L25		(amine adj5 salt or amine or ammonia or "NH3" or "NH.sub.3") same (fluoride or fluorine or hydrogen adj3 fluoride or hydrofluoric or HF)
23	BRS	L26	2055	125 same 19
24	BRS	L27		126 same (nonaqueous or non- aqueous or non adj3 aqueous)
25	BRS .	L28	58874	(amine adj5 salt or amine or ammonia or "NH3" or "NH.sub.3" or ammonium) same (fluoride or fluorine or hydrogen adj3 fluoride or hydrofluoric or HF)

	Туре	L #	Hits	Search Text
26	BRS	L29	65350	(amine adj5 salt or amine or ammonia or "NH3" or "NH.sub.3" or ammonium or lewis adj3 base) same (fluoride or fluorine or hydrogen adj3 fluoride or hydrofluoric or HF or hydrogen adj3 halide)
27	BRS	L30	2242	129 same 19
28	BRS	L31	206	130 and (nonaqueous or non- aqueous or non adj3 aqueous)
29	BRS	L32	21	131 and 18
30	BRS	L33	248	130 and 18
31	BRS	L34	66933	l16 or 129
32	BRS	L35	2264	19 same 134
33	BRS	L36 :	250	135 and 18

	Туре	L #	Hits	Search Text
34	BRS	L37	89	l35 and ("134"/\$).ccls.
35	BRS	L38	379289	l16 adjl10 19
36	BRS	L39	35	l16 adj10 19
37	BRS	L40	2242	129 same 19
38	BRS	L41	2245	139 or 140
39	BRS	L42	206	l41 and (nonaqueous or non- aqueous or non adj3 aqueous)
40	BRS	L43 ;	21	142 and 18
41	BRS	L44	149	135 and (supercritical)

	Туре	L #	Hits	Search Text
42	BRS	L45	46	144 and 18
43	BRS	L46	24	144 and (triethylamine or tri adj3 ethyl adj3 amine or triethyl adj3 amine)